	I Number	f	Search Text	T <u>DP</u>	Time stamp
	-				2003 '02 '06 12:04
-	1	i			
4.4   sable	_	<u>.</u>	! !!!mpedunce ad matching and (radiating		2003 '02 '06 19:18
					1
1					
Stranded adj conductors    UsiAT;   2003/02/06 19:15   Stranded adj conductors    UsiAT;   2003/02/06 19:15   Stranded adj conductors    UsiAT;   Entropy   Entemns;   Entropy		i I			į.
Stranded adj conductors    00-Petter   56 y 700   200000000000000000000000000000000	_	2	(radiats rour pable) and ((twisted or		1 3003 100 107 10.10
Si	İ				2003, 02 00 19.19
-		İ			ļ
-	1				
Uc-Peffc;   Pr. Chr.	1	2 700	222/17/2		1
Fig. 102   DEA MORNT:   DEA M	÷ -	380	333/13	· ·	2003 02 06 17:48
DEFMENT:   IENTTH-   US-POTUS	i	1			
Terror Terror					
De-MCRCE; Et ; 170;   DetwENT;				I .	
EF ( CF0) DERMIN; DERM	-	1355	333/32	· ·	- 2003 02 06 17:11
DEF WENT;   TIE! TIE	1	! 	; 		
IEE TOB	i				
-   295   333/162					
US-PGECE;   EF   JEG;	_	295	333/162	and the second s	2003/02/06 15:17
DERWENT;   IEM_TOE   USE ACT.		1		US PGFUE;	
IEC_TOB   US:AT;   2003.02'06 15:17   US:AT;   2003.02'06 15:17   US:AT;   2003.02'06 15:17   US:AT;   2003.02'06 15:17   US:AT;   EF; CFG; DEF WENT;   IER! TDB   US:AT;   US:AT;   2003.02.06 17:08   US:AT;					
2003.02 06 15:17   US:AT;	Ĩ	I .			
US FGPUS;   EF; JFC;   DELWENT;   LEM TOB   US:AT;   2003/02.06 17:05   US:AT;   2003/02.06 17:05   US:AT;   2003/02.06 17:05   US:AT;   2003/02.06 17:11   US:AT;   2003/02.06 17:11   US:AT;   2003/02.06 17:11   US:AT;   2003/02.06 17:12   US:AT;   2003/02.06 17:14   US:AT;   2003/02.07 11:14   US:AT;   US:AT;   US:AT;   US:AT;   US:A	<u></u>	! : 228	333 (242)	. —	   2003 02 06 15:17
EF; CPC;   DEFWENT;   IEH TOB   USAT;   2003/02.06 17:05   USAT;   2003/02.06 17:05   USAT;   2003/02.06 17:05   USAT;   USAT;   2003/02.06 17:11   USAT;			1		
Tell TDE	Ī	i			
US: AT; 2003/02.06 17:05 US: AT; 2003/02.06 17:05 US: PSPUE; EFY; SPC; DE: WENT; IEM: TOB US: AT; US-PSPUE; EFY; SPC; DE: WENT; IEM: TOB US: AT; US: PSPUE; EFY; SPC; DE: WENT; IEM: TOB US: AT; US: PSPUE; EFY; SPC; DE: WENT; IEM: TOB US: AT; US: PSPUE; EFY; SPC; DE: WENT; IEM: TOB US: AT; US: PSPUE; EFY; SPC; DE: WENT; IEM: TOB US: AT; US: PSPUE; EFY; SPC; DE: WENT; IEM: TOB US: AT; US: PSPUE; EFY; SPC; DE: WENT; IEM: TOB US: AT; US: PSPUE; EFY; SPC; DE: WENT; IEM: TOB US: AT; US: PSPUE; EFY; SPC; DE: WENT; IEM: TOB US: AT;	ľ	İ			÷
US PGPUE; EF; JEG; DEFWENT: IEN TOB US:AT; US-PGPUE; EF; JEG; DEFWENT: IEN TOB US:AT; US-PGPUE; EF; JEG; DEFWENT: IEN TOB US:AT; US-PGPUE; EN; JEG; DEFWENT: IEN TOB US:AT; US-PGPUE; EN; JEG; DEFWENT: IEN TOB US:AT; US-PGPUE; EN; JEG; DEFWENT: IEN TOB US:AT; US-PGPUE; EN; JEG; DEFWENT: IEN TOB US:AT; US-PGPUE; EN; JEG; DEFWENT: IEN TOB US:AT; US-PGPUE; EN; JEG; DEFWENT: IEN TOB US:AT; US-PGPUE; EN; JEG; DEFWENT: IEN TOB US:AT; US-PGPUE; EN; JEG; DEFWENT: IEN TOB US:AT; US-PGPUE; EN; JEG; DEFWENT: IEN TOB US:AT; US-PGPUE; EN; JEG; DEFWENT: IEN TOB US:AT; US-PGPUE; EN; JEG; DEFWENT: IEN JEG; DEFWENT: IEN JEG; DEFWENT: IEN JEG; DEFWENT: IEN JEG; DEFWENT: IEN JEG; DEFWENT: IEN JEG; DEFWENT: IEN JEG; DEFWENT: IEN JEG; DEFWENT: IEN JEG; DEFWENT: IEN JEG; DEFWENT: IEN TIB US:AT; US-PGPUE; EN; JEG; DEFWENT: IEN JEG; DEFWENT: IEN TIB US:AT; US-PGPUE; EN; JEG; DEFWENT: IEN TIB US:AT; US-PGPUE; EN; JEG; DEFWENT: IEN TIB US:AT; US-PGPUE; EN; JEG; DEFWENT: IEN TIB US:AT; US-PGPUE; EN; JEG; DEFWENT: IEN TIB US:AT; US-PGPUE; EN; JEG; DEFWENT: IEN TIB US:AT; US-PGPUE; EN; JEG; DEFWENT: IEN TIB US:AT; US-PGPUE; EN; JEG; DEFWENT: IEN TIB US:AT; US-PGPUE; EN; JEG; DEFWENT: IEN TIB US:AT; US-PGPUE; EN; JEG; DEFWENT: US-PGPUE; EN; JEG; DEFWENT: IEN TIB US:AT; US-PGPUE; EN; JEG; DEFWENT: IEN TIB US:AT; US-PGPUE; EN; JEG; DEFWENT: IEN TIB US:AT; US-PGPUE; EN; JEG; DEFWENT: IEN TOB US:AT; US-PGPUE; EN; JEG; DEFWENT: IEN TOB US:AT; US-PGPUE; EN; JEG; DEFWENT: IEN TOB US:AT; US-PGPUE; EN; JEG; DEFWENT: IEN TOB US:AT; US-PGPUE; EN; JEG; DEFWENT: IEN TOB US:AT; US-PGPUE; EN; JEG; DEFWENT: IEN TOB US:AT; US-PGPUE; EN; JEG; DEFWENT: IEN TOB US:AT; US-PGPUE; EN; JEG; DEFWENT: IEN TOB US:AT; US-PGPUE; EN; JEG; DEFWENT: IEN TOB US:AT; US-PGPUE; EN; JEG; DEFWENT: IEN TOB US:AT; US-PGPUE; EN; JEG; DEFWENT: IEN TOB US:AT; US-PGPUE; EN; JEG; DEFWENT: IEN TOB US:AT; US-PGPUE; EN; JEG; DEFWENT: IEN TOB US:AT; US-PGPUE; EN; JEG; DEFWENT: IEN TOB US:AT; US-PGPUE; EN; JEG; DEFWENT: IEN TOB US:AT; US-PGPUE; EN; JEG; DEFWENT: IEN TOB US:AT; US-PGPUE; EN;		J.	3337:50		3000 00 00 10 00
BEF; JFG; DEF WENT;   IEM TOB		. 24	550, 100 		: 2003/02.06 17:09   -
IEM TDB		!			
1355   335/32	İ	I			
US-PGPUP; EPO; JEO; DEFWENT; IEM TOB CONGRETORS.  5 333/32 and (twisted or stranded add USPAT; 2003/02/06 17:48 USPAT; 2003/02/07 11:42		7216	535 / 3 %		1 0000 00 00 10 11
EEO; JEO;	-		333/32 		2003,02,06 17:11
BERWENT;   1EM TOB   USAT;   2003/02/06 17:48   USAT;   2003/02/06 17:48   USAT;   2003/02/06 17:48   USAT;	İ		 		
5   333,32 and (twisted or strange)   adj   USPAT;   2003/02/06 17:48   USPGPUB;   EPO; JPO;   DEFWENT;   IPU TOB   USPAT;   USPGPUS;   EFO; JPO;   DEFWENT;   EFO; JPO;   DEFWENT;   EFO; JPO;   DEFWENT;   EFO; JPO;   DEFWENT;   EFO; JPO;   DEFWENT;   EPO; JPO;   DEFWENT;   EPO; JPO;   DEFWENT;   EPO; JPO;   DEFWENT;   EPO; JPO;   DEFWENT;   EPO; JPO;   DEFWENT;   EPO; JPO;   DEFWENT;   EPO; JPO;   DEFWENT;   EPO; JPO;   DEFWENT;   EPO; JPO;   DEFWENT;   EPO; JPO;   DEFWENT;   EPO; JPO;   DEFWENT;   EPO; JPO;   DEFWENT;   EPO; JPO;   DEFWENT;	1				· 
US-PGPUB;   EPO; JPO;   DEFWENT;   IPH TDB   DEFWENT;   US-PGPUB;   EFO; JPO;   DEFWENT;   IPH TDB   DEFWENT;   IPH TDB   DEFWENT;   IPH TDB   DEFWENT;   IPH TDB   DEFWENT;   IPH TDB   DEFWENT;   IPH TDB   DEFWENT;   IPH TDB   DEFWENT;   IPH TDB   DEFWENT;   IPH TDB   DEFWENT;   IPH TDB   DEFWENT;   IPH TDB   DEFWENT;   IPH TDB   DEFWENT;   IPH TDB   DEFWENT;   IPH TDB   DEFWENT;   IPH TDB   DEFWENT;   IPH TDB   DEFWENT;		, I	0.00	· IBM TOR	
EFO; JPO;   DEFWENT;   IPN TOB   USAT;   US-POPUL;   EFO; JPO;   DEFWENT;   IPN TOB   USAT;   US-POPUL;   EFO; JPO;   DEFWENT;   IPN TOB   USAT;   U					12003/02/06 17:48
DEFWENT; IBM TDB TSTAT; US-PGFUN; EFU; JPC; DEFWENT; IBM TDB TSTAT; US-PGFUN; Conductors)  THE TDB USIAT; US-PGPUN; EFU; JPC; DEFWENT; IBM TDB USIAT; US-PGPUN; EFU; JPC; DEFWENT; IBM TDB USIAT; US-PGPUN; EFU; JPC; DEFWENT; IBM TDB USIAT; US-PGPUN; EFU; JPC; DEFWENT; IBM TDB USIAT; US-PGPUN; IBM TDB USIAT; US-PGPUN; IBM TDB USIAT; US-PGPUN; IBM TDB USIAT; US-PGPUN; IBM TDB USIAT; US-PGPUN; IBM TDB USIAT; US-PGPUN; IBM TDB USIAT; US-PGPUN; IBM TDB USIAT; US-PGPUN; IBM TDB USIAT; US-PGPUN; IBM TDB			r condituguts:		Ĭ
IPM TDB   13.4T;   25.03.00 06 17:48   U3-PGFUP;   EFU; JPG;   DEFWENT;   IPM TDB   U3.AT;   2003.02.06 17:48   U3-PGFUP;   EFU; JPG;   DEFWENT;   IPM TDB   U3.AT;   2003.02.06 17:48   U3-PGFUP;   EF; JPG;   DEFWENT;   IPM TDB   U3.AT;   2003.02.06 19:19   U3.PGFUP;   EF; JPG;   DEFWENT;   IPM TDB   U3.PGFUP;   EF; JPG;   DEFWENT;   IPM TDB   U3.PGFUP;   IBM TDB   U3.PGFUP;   IBM TDB   U3.PGF;   DEFWENT;   IBM TDB   U3.PGF;   U3.PGFUP;   IBM TDB   U3.PGF;   U3.PGFUP;   IBM TDB   U3.PGF;   U3.PGFUP;   IBM TDB   U3.PGF;   U3.PGFUP;   IBM TDB   U3.PGF;   U3.PGFUP;   IBM TDB   U3.PGF;   U3.PGFUP;   IBM TDB   U3.PGF;   U3.PGFUP;   IBM TDB   U3.PGFUP;   IBM TDB   U3.PGFUP;   U3.PGFUP;   IBM TDB   U3.PGFUP;	i i				1
TS:AT;   CACT.00   CET.00	İ			IPH TDB	
EFG; JPC;   DEFWENT;   IPC_TOB		* ************************************	. 43% IT. ;	Long-gim.	2503/02/06 17:48
DEFWENT;  190_TDB  233/17.3 and (twisted or stranded, add USEAT; 2003/02/06 17:48  conductors)  23-PGPUI;  EPC; JPO;  DEFWENT;  190_TDB  USFAT; 2003/02/06 19:19  USFAT; 2003/02/06 19:19  USFAT; 190;  DEFWENT;  ERC; JPO;  DEFWENT;  ERC; JPO;  USFAT; 2003/02/07 11:42	į	' I	I		
IPI_TOB	1	'			İ
5.33/19.3 and .twisted or stranded, all   COLAT;   2003/02/06 17:48   conductors   U3-PGPUI;   EPG; JPO;   DEFWENT;   IRIT TDB   USFAT;   C003/02/06 19:19   U3-PGPUI;   EPG; JPO;   DEFWENT;   IRIT TDB   USFAT;   C003/02/06 19:19   U3-PGPUIG;   ERG; JPO;   DEFWENT;   IRIT TDB   USFAT;   DEFWENT;   IRIT TDB   USFAT;   DEFWENT;   IRIT TDB   USFAT;   C003/02/07 11:42	1	i		IBN TÓB	·
Conductors	1 -		333/19.3 and Atwisted or stranded, adv	USIĀT;	1 2003/02/06 17:48
DEFWENT; 1811 TDB 1938 dimpedance add matching and couple, USFAT; 2003/02/06 19:19 13- PGPUH; Else; JFG; DEFWENT; 18M TDB 154 ((twisted or stranded) add (wires or USFAT; 2003/02/07 11:42			conductors)	US-PGPUI;	
TRUE TOB  4950 dimpodation add matching and bubble USPAT; 2003/02/06 19:19 USPARD; USPARD; Edg. JEG; DEFWENT; IBM TOB  54 ((twisted or stranded) add (wires or USPAT; 2003/02/07 11:42	1	!		1	:
1   4°50   impedance add matching and couple;   US:AT;   C003/02/06 19:19   US:PGPUH;   Else; JFO;   DEFWENT;   IBM_TDB   US:AT;   2003/02/07 11:42					1
US-PRPUNG:   Elect JEO;     DEFWENT;     IBM TOB   54 ((twisted or stranded) ad) (wires or   USPAT;   2003/02/07 11:42	; -	425,2	impodanco adi matching and Couble.		2003/02/06 19:19
DEFWENT;   IBM_TDB  - 54 ((twisted or stranded) ad) (wires or USPAT; 2003/02/07 11:42					
IBM_TDB		į.			
54  ((twisted or stranded) adj (wires o: USPĀT; - 2003/02/07 11:42	1				
	-	54	:   ((twisted or stranded) add [wires or		- 2003/52/07   11•40
	1			· ·	2000/02/0/ 11.42   
and (cable)) EPO; JPO;					i -
DERWENT;		!		i contract of the contract of	
IBM TDB	1	i i		IBM TDB	

	· · · · · · · · · · · · · · · · · · ·	- <del></del>	1112570	
-	I A	((twisted or stranded) add (wires or	USFAT;	72663/02/07 11:42
	i	conductors); and ((equal near impedance	US-PGPUB;	
		near load) and ( cable))	EP; JPO;	
			DEEWENT;	
	1		LBH_FDB	
	- 34	((egual near impedance near load) and / cable))	US! Al;	2003/02/07 10:40
			LUS PGPUL;	
	1		EF ; JFO;	
			DEFWENT;	
			JEM TOB	
_	į U	((equal near impedance near load) and (radiating adj cable,)	US: ĀT;	2003/02/07 11:28
	3		US -PGPUE:	
			EF ; JPC;	;
			DEFWENT;	
1	1		IFI TOP	
		Charles I was a fine discuss to a second larger and		2003/02/07 11:29
1	i -	(((equal hear impedance) near Isaq) and (radiating adj cable))	US: AT;	2003/02.07 11:29
			US PGPUE;	
			EF ; JFC;	
			DELWENT:	
			IBM_TEE	*
-	. 0	((equal near impedance) and (radiating adj cable))	US: AT;	12003/02/07 11:30
4			US-PGFCE;	
			EF ; JFC;	
			DEEWENT;	
			IEM TOE	i
-	631	((equal near impedance) and (cable))	USFAT;	12003/02/07 13:28
		1	US-PGFUE:	1 2000,02,01 10.20
			EFT; CFC;	1
			DEFWENT:	i
			IEN TOE	
_	5	((twisted adj pair) and (equal near	US:AT:	2003/02/07 11:44
	C	impedance) and (radiating adj cable)		2003/62/07 11:44
			US PGPUE;	1
			EFC; CFC;	
			DEFWENT;	i
			IBM_TDF	
	7	<pre>!(twisted adi pair) and (radiating adj</pre>	Us:Ai;	2003/02/04 11:44
	į	cable 11	US PGPLB;	
	i		EFO; JiO;	i
			DELWENT;	
			IBM TDB	1